

Day : Saturday  
Date: 9/30/2006

Time: 13:33:29

**PALM INTRANET****Inventor Name Search Result**

Your Search was:

Last Name = MANABE

First Name = SOHEI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<a href="#">06686401</a>	4614891	150	12/26/1984	PHOTOCONDUCTIVE TARGET OF IMAGE PICKUP TUBE A	MANABE, SOHEI
<a href="#">06726316</a>	4608514	150	04/23/1985	PHOTOCONDUCTIVE TARGET OF THE IMAGE PICKUP TUBE	MANABE, SOHEI
<a href="#">07117614</a>	4807037	150	11/06/1987	A LOW NOISE CCD IMAGE SENSOR HAVING A PLURALITY OF HORIZONTAL CCD REGISTERS	MANABE, SOHEI
<a href="#">07233130</a>	4963956	250	08/17/1988	SOLID IMAGE PICKUP APPARATUS	MANABE, SOHEI
<a href="#">07527444</a>	5060070	150	05/23/1990	A SOLID STATE IMAGE SENSOR HAVING LOW AND HIGH LEVEL SIGNAL COMPONENT DETECTORS	MANABE, SOHEI
<a href="#">10625411</a>	6974943	150	07/22/2003	ACTIVE PIXEL CELL USING NEGATIVE TO POSITIVE VOLTAGE SWING TRANSFER TRANSISTOR	MANABE, SOHEI
<a href="#">10625707</a>	Not Issued	30	07/22/2003	CMOS image sensor using high frame rate with frame addition and movement compensation	MANABE, SOHEI
<a href="#">10772159</a>	7022965	150	02/04/2004	LOW VOLTAGE ACTIVE CMOS PIXEL ON AN N-TYPE SUBSTRATE WITH COMPLETE RESET	MANABE, SOHEI
<a href="#">10816077</a>	7045754	150	03/30/2004	HYBRID CHARGE COUPLED CMOS IMAGE SENSOR HAVING AN AMPLIFICATION TRANSISTOR CONTROLLED BY A SENSE NODE	MANABE, SOHEI
<a href="#">10867020</a>	Not Issued	93	06/14/2004	ACTIVE PIXEL CELL USING ASYMMETRIC TRANSFER TRANSISTOR	MANABE, SOHEI

<u>11210996</u>	Not Issued	30	08/24/2005	Optimized image sensor process and structure to improve blooming	MANABE, SOHEI
<u>11347857</u>	Not Issued	93	02/06/2006	LOW VOLTAGE ACTIVE CMOS PIXEL ON AN N-TYPE SUBSTRATE WITH COMPLETE RESET	MANABE, SOHEI
<u>11404590</u>	Not Issued	30	04/14/2006	CMOS image sensor using shared transistors between pixels having mirror symmetry	MANABE, SOHEI

Inventor Search Completed: No Records to Display.

**Search Another: Inventor**

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	31761	(reference adj point) or (scan\$4 near start\$3 near point) same (frame\$1 or image\$1 or picture\$1) same (align\$4 or map\$4 or composit\$4 or combin\$5)	USPAT	OR	OFF	2006/09/30 12:30
L2	38	1 same cmos	USPAT	OR	OFF	2006/09/30 13:04
L3	126863	(combin\$4 or composit\$4 or blend\$4 or merg\$4 or synthesiz\$5 or fusion) same (image\$1 or frane\$1 or picture\$1)	USPAT	OR	OFF	2006/09/30 13:06
L4	5633	3 same align\$4	USPAT	OR	OFF	2006/09/30 13:06
L5	50	4 same reference adj point\$1	USPAT	OR	OFF	2006/09/30 13:14
L6	0	5 and scan\$4 adj start\$4 adj point	USPAT	OR	OFF	2006/09/30 13:07
L7	509	scan\$4 adj start\$4 adj point	USPAT	OR	OFF	2006/09/30 13:07
L8	82	1 and 7	USPAT	OR	OFF	2006/09/30 13:08
L9	12	8 and image adj sensor	USPAT	OR	OFF	2006/09/30 13:08
L10	0	combiing near frames	USPAT	OR	OFF	2006/09/30 13:15
L11	194	combining near frames	USPAT	OR	OFF	2006/09/30 13:16
L12	1301	combining near (frames or images or pictures)	USPAT	OR	OFF	2006/09/30 13:16
L13	3652	(combining or composit\$4) near (frames or images or pictures)	USPAT	OR	OFF	2006/09/30 13:16
L14	200	13 same align\$4	USPAT	OR	OFF	2006/09/30 13:17
L15	0	14 same (mapping adj point or reference adj point or starting adj point)	USPAT	OR	OFF	2006/09/30 13:18
L16	80319	(mapping adj point or reference adj point or starting adj point)	USPAT	OR	OFF	2006/09/30 13:18
L17	339	13 and 16	USPAT	OR	OFF	2006/09/30 13:19
L18	130	17 and sensor	USPAT	OR	OFF	2006/09/30 13:29
L19	1	(image adj sensor and identifying and reference adj point and align\$4 and combin\$5 and frames).clm.	US-PGPUB	OR	OFF	2006/09/30 13:30